MANUFACTURING OCCUPANCIES

The B.C. Fire Code requires building owners/occupants to comply with the requirements on this checklist.

These requirements are in addition to those listed in the Fire Safety & You booklet.

Manufacturing uses Include: manufacturing and production

from foliage, trees, etc. and in a contrasting colour. Chemical storage: chemicals must be separated by class and stored in an approved manner. Electrical equipment: must be free of dust, with clearance from combustibles.	containers, cannot be dispensed into metal containers unless grounded, cannot be stored next to exits. Vapours cannot be allowed to accumulate Garbage disposal: commercial containers must be located three metres from combustible
☐ Emergency lighting : may be provided by battery packs with remote and attached heads, or by	buildings, and if inside, should have tight-fitting lids and be in fire-sepa- rated rooms.
emergency generators that will illuminate specified A/C fixtures or remote light heads. Must	☐ 'No smoking' signs: must be posted in hazardous areas.
be operational, no visible damage, with heads	☐ Portable fire extinguishers must:
aimed in proper direction, and serviced and tagged annually by a certified technician.	 be located adjacent to corridors or aisles that provide access to exits.
☐ Exit doors : must not be locked or blocked from either the inside or outside. Must be unlocked from the inside when the building is occupied. Must have panic hardware that releases when a force	 be mounted in a visible location, accessible, and serviced and tagged at least once every 12 months by a certified technician.
of 20 pounds or less is applied. Exposures: such as pallets or flammable items, should be noted as to the location and type.	 be full and functioning (no damage, corrosion, leaks, malfunctioning parts or clogged nozzles.)
Fire alarm systems: must have a working A/C power-on bulb and be in good working condition with no audible or visual damage. Must have a current service tag (within the last 12 months) and	 have a minimum rating 2A-10BC. Portable heaters: must be an approved type and kept away from combustibles. Propane cylinders: cylinders inside must be
up-to-date logbook.	connected to appliance/equipment and all
☐ Fire doors : must not be blocked or wedged open, including stairwell doors. Must have closures and	cylinders (full or empty) must be stored outside in a secure location.
no wedges to hold open fire-rated doors. Fire hose cabinets: there must be clear access	☐ Sprinkler and standpipe connections: must be capped, free of debris and accessible.
☐ Fire hose cabinets : there must be clear access to cabinets, hose must be in good repair and complete with nozzles.	Sprinkler valves: must be in the open position, either locked and chained or sealed and monitored
Fire separations: may have no holes or openings that compromise their purpose.	electronically. No storage permitted within 18 in. of bottom of sprinkler heads.
☐ Fire lanes : must have an adequate clear width of six unobstructed metres from building.	☐ Ventilation: there must be adequate exhausting of vapours, dust etc.



